KCC 4772 (K-C 16,738) PATENT

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

10

- 1-35. (Canceled).
- (Previously Presented) The mechanical fastening system of claim 37 wherein the stretchable loop fastener component can be elastically stretched at least 100 percent in at least one direction.
- 37. (Previously Presented) A mechanical fastening system for an article, said mechanical fastening system comprising:
- a stretchable loop fastener component mountable on the article and comprising a stretch bonded laminate, said stretch bonded laminate comprising an elastomeric substrate and a high bond point nonwoven loop material having greater than 225 bond points per square inch; and
 - a hook fastener component mountable on the article and adapted for releasable engagement with the loop fastener component;
- wherein the stretchable loop fastener component is stretchable relative to the hook fastener component when the fastener components are engaged.
- (Previously Presented) The mechanical fastening system of claim 37 wherein the high bond point nonwoven loop material has a bond area of greater than 10 percent.
- (Previously Presented) The mechanical fastening system of 39. claim 38 wherein the high bond point nonwoven loop material has a bond area of greater than 20 percent.

KCC 4772 (K-C 16,738) PATENT

- (Previously Presented) The mechanical fastening system of 40. claim 39 wherein the high bond point nonwoven loop material has a bond area of greater than 30 percent.
- (Previously Presented) The mechanical fastening system of claim 37 wherein the high bond point nonwoven loop material has at least 250 bond points per square inch.
- (Previously Presented) The mechanical fastening system of claim 41 wherein the high bond point nonwoven loop material has a bond area of greater than 20 percent.
- (Previously Presented) The mechanical fastening system of claim 42 wherein the high bond point nonwoven loop material has a bond area of greater than 30 percent.
- (Previously Presented) The mechanical fastening system of claim 37 wherein the high bond point nonwoven loop material has at least 275 bond points per square inch.
- (Previously Presented) The mechanical fastening system of claim 44 wherein the high bond point nonwoven loop material has a bond area of greater than 20 percent.
- (Previously Presented) The mechanical fastening system of claim 45 wherein the high bond point nonwoven loop material has a bond area of greater than 30 percent.
- (Previously Presented) The mechanical fastening system of claim 37 wherein the high bond point nonwoven loop material is mechanically prestrained.
- (Previously Presented) The mechanical fastening system of claim 47 wherein the high bond point nonwoven loop material is neckstretched.

5

5

10

KCC 4772 (K-C 16,738) PATENT

- 49. (Previously Presented) The mechanical fastening system of claim 37 wherein the high bond point nonwoven loop material has at least 300 bond points per square inch and a bond area of greater than 10 percent.
- (Previously Presented) The mechanical fastening system of claim 49 wherein the high bond point nonwoven loop material has a bond area of greater than 20 percent.
- (Previously Presented) The mechanical fastening system of 51. claim 50 wherein the high bond point nonwoven loop material has a bond area of greater than 30 percent.
- (Previously Presented) The mechanical fastening system of 52. claim 37 in combination with a disposable absorbent article for personal wear, said disposable article comprising a body having first and second end regions and comprising an inner layer for contact with the wearer's skin, at least a portion of the inner layer being liquid permeable, an outer layer in opposed relation with the inner layer, and an absorbent layer disposed between the inner layer and the outer layer, the loop fastener component being disposed on the absorbent article in the first end region and the hook fastener component; being disposed on the absorbent article in the second end region.

53-54. (Canceled).